

Home | Login | Logout | Access Information | Alerts |

**IEEE XPLORE GUIDE** 

## **Welcome United States Patent and Trademark Office**

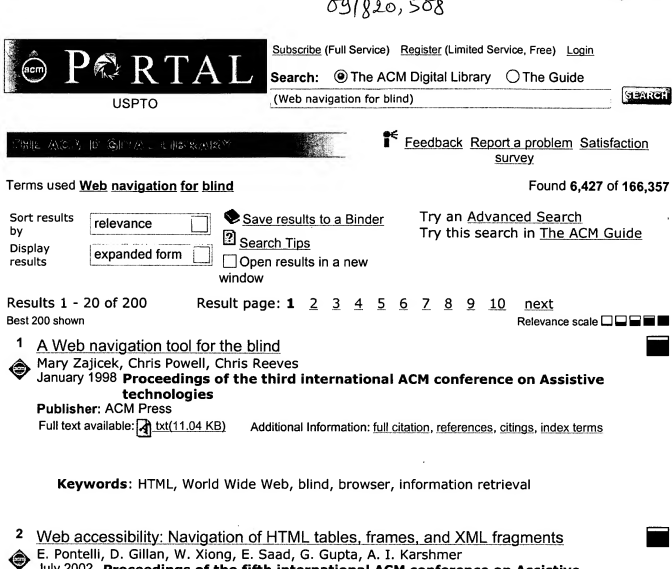
SEARCH

Search Results	BROWSE	S
Results for "( ( (world wide web) <in>metadata ) <and 1253851="" 5="" documents.<="" matched="" of="" search="" th="" your=""><th>d&gt; ( blind<in>metada</in></th><th>ta ) )"</th></and></in>	d> ( blind <in>metada</in>	ta ) )"

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.				
» Search O	ptions			
View Session History New Search		Modi	fy Search	
		( ( (world wide web) <in>metadata ) <and> ( blind<in>metadata ) )</in></and></in>		
			Check to search only within this results set	
» Key				
IEEE JNL	IEEE Journal or Magazine	Display Format:		
IEE JNL	IEE Journal or Magazine	Select	Article Information	
IEEE CNF	IEEE Conference Proceeding		Tactile access for blind people to virtual reality on the World Wide Web	
IEE CNF	IEE Conference Proceeding	····	Hardwick, A.; Furner, S.; Rush, J.; Developments in Tactile Displays (Digest No. 1997/012), IEE Colloquium on	
IEEE STD	IEEE Standard		21 Jan. 1997 Page(s):9/1 - 9/3 <u>AbstractPlus</u>   Full Text: <u>PDF(</u> 232 KB) <b>IEE CNF</b>	
			<ol> <li>Inexpensive tactile interaction for blind computer users: two application Petrie, H.; Johnson, V.; McNally, P.; Morley, S.; O'Neill, AM.; Majoe, D.; Developments in Tactile Displays (Digest No. 1997/012), IEE Colloquium on 21 Jan. 1997 Page(s):2/1 - 2/3</li> <li>AbstractPlus   Full Text: PDF(220 KB) IEE CNF</li> </ol>	
		П	<ol> <li>Direct Web switch routing with state migration, TCP masquerade, and co rewriting         Ying-Dar Lin; Ping-Tsai Tsai; Po-Ching Lin; Ching-Ming Tien;         Global Telecommunications Conference, 2003. GLOBECOM '03. IEEE         Volume 7, 1-5 Dec. 2003 Page(s):3663 - 3667 vol.7         Digital Object Identifier 10.1109/GLOCOM.2003.1258917         AbstractPlus   Full Text: PDF(438 KB) IEEE CNF</li> </ol>	
		Ε	<ol> <li>Proceedings EC-VIP-MC 2003. 4th EURASIP Conference focused on Vide Processing and Multimedia Communications (IEEE Cat. No.03EX667) Video/Image Processing and Multimedia Communications, 2003. 4th EURASII focused on Volume 1, 2-5 July 2003 Digital Object Identifier 10.1109/VIPMC.2003.1220436 AbstractPlus   Full Text: PDF(416 KB) IEEE CNF</li> </ol>	
			5. A blind and readable watermarking technique for color images Caramma, M.; Lancini, R.; Mapelli, F.; Tubaro, S.; Image Processing, 2000. Proceedings. 2000 International Conference on Volume 1, 10-13 Sept. 2000 Page(s):442 - 445 vol.1 Digital Object Identifier 10.1109/ICIP.2000.900990	

03/820,508





July 2002 Proceedings of the fifth international ACM conference on Assistive technologies

Publisher: ACM Press

Full text available: pdf(917.53 KB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

In this paper, we provide a progress report on the development of technology to support the non-visual navigation of complex HTML and XML structures.

**Keywords**: Web Accessibility, visually impaired users

3 Engineering client systems: What's the web like if you can't see it?

Chieko Asakawa

May 2005 Proceedings of the 2005 International Cross-Disciplinary Workshop on Web Accessibility (W4A) W4A '05

Publisher: ACM Press

Full text available: pdf(252.56 KB) Additional Information: full citation, abstract, references, index terms

Awareness of Web accessibility is spreading all over the world among Web designers and developers, due to regulations such as the US law called Section 508 and guidelines like the W3C WCAG. We now see various Web accessibility adaptations on the Web. For example, we see increasing use of alternative texts for images and skip-navigation links for speed. However, we sometimes find inappropriate ALT texts and broken skipnavigation links, even though they are present. These pages may be compliant, b ...

Keywords: blind, non-visual, screen reader, voice browser, web accessibility

4 Guidelines: Designing search engine user interfaces for the visually impaired



Barbara Leporini, Patrizia Andronico, Marina Buzzi

May 2004 Proceedings of the 2004 international cross-disciplinary workshop on Web accessibility (W4A) W4A '04

Publisher: ACM Press

Full text available: pdf(500.49 KB) Additional Information: full citation, abstract, references, index terms

Search engines are a fundamental tool for retrieving specific and appropriate information on the Internet; for this reason it is essential for any user to be able to interact with simple, clear and accessible interfaces. In this paper we describe the main design issues affecting the user interface of a search engine when a sightless user interacts by means of a screen reader or voice synthesizer. In particular, the most important differences between a visual layout and aural perception are discu ...

Keywords: Internet, accessibility, search engine, usability, user interface design, web navigation

5 Accessibility designer: visualizing usability for the blind



Hironobu Takagi, Chieko Asakawa, Kentarou Fukuda, Junji Maeda

September 2003 ACM SIGACCESS Accessibility and Computing, Proceedings of the 6th international ACM SIGACCESS conference on Computers and accessibility Assets '04, Issue 77-78

Publisher: ACM Press

Full text available: pdf(1.02 MB)

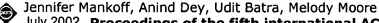
Additional Information: full citation, abstract, references, citings, index

terms, review

These days, accessibility-related regulations and guidelines have been accelerating the improvement of Web accessibility. One of the accelerating factors is the development and deployment of accessibility evaluation tools for authoring time and repair time. They mainly focus on creating compliant Web sites by analyzing the HTML syntax of pages, and report that pages are compliant when there are no syntactical errors. However, such compliant pages are often not truly usable by blind users. Thi ...

Keywords: accessibility, accessibility checker, blind, visually impaired, voice usability

6 Web accessibility: Web accessibility for low bandwidth input



July 2002 Proceedings of the fifth international ACM conference on Assistive technologies

Publisher: ACM Press

Full text available: pdf(1.03 MB)

Additional Information: full citation, abstract, references, citings, index terms

One of the first, most common, and most useful applications that today's computer users access is the World Wide Web (web). One population of users for whom the web is especially important is those with motor disabilities, because it may enable them to do things that they might not otherwise be able to do: shopping; getting an education; running a business. This is particularly important for low bandwidth users: users with such limited motor and speech that they can only produce one or two signa ...

**Keywords**: WWW, low bandwidth input, motor impairment, web proxy

7 A semantic transcoding system to adapt Web services for users with disabilities

Anita W. Huang, Neel Sundaresan



**Publisher: ACM Press** 

Full text available: pdf(154.74 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: Web accessiblity, Web intermediaries, XML transcoding, adaptability, adaptivity, disabled users

WAB: World Wide Web access for blind and visually impaired computer users

Andrea Kennel, Louis Perrochon, Alireza Darvishi

June 1996 ACM SIGCAPH Computers and the Physically Handicapped, Issue 55

Publisher: ACM Press

Full text available: pdf(355.22 KB) Additional Information: full citation, abstract, citings, index terms

A blind or visually impaired user can get lost in hyperspace on one single W3-page. This paper presents Web Access for Blind users (WAB), a working system which makes websurfing easier for blind persons. Normally, structure and meta information in HTML documents are displayed visually and are difficult for blind users to recognize. WAB transforms structure and meta information into a form that can be more easily read by visually handicapped people. Titles, links and form elements are described ...

**Keywords**: WWW, W3, blindness and visual impairment, document structure and formats, proxy Servers, screen reader, user interfaces

9 Late breaking results: posters: Proposing new metrics to evaluate web usability for

the blind

Kentarou Fukuda, Shin Saito, Hironobu Takagi, Chieko Asakawa

April 2005 CHI '05 extended abstracts on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(91.37 KB) Additional Information: full citation, abstract, references, index terms

Accessibility-related regulations and guidelines are contributing to the steady improvement of Web accessibility. There are various accessibility evaluation tools, and they also help Web authors make their pages compliant with guidelines. As a result, an increasing number of Web pages are compliant with the evaluation tools. These days, however, blind people face the serious problem that reading Web pages is quite difficult. Improvements in information density by using visual effects such as two ...

**Keywords**: blind, voice usability, web accessibility

10 Aurora: a conceptual model for Web-content adaptation to support the universal

usability of Web-based services
 Anita W. Huang, Neel Sundaresan

November 2000 Proceedings on the 2000 conference on Universal Usability

Publisher: ACM Press

Full text available: pdf(804.10 KB)

Additional Information: full citation, abstract, references, citings, index terms





Users of the World Wide Web (Web) have a diverse set of needs, abilities, and goals. To achieve universal usability, the Web today calls for the development of new systems that enable the same content to be adapted for display according to these various needs. This paper presents Aurora, an extensible transcoding system that targets and adapts content in existing Web pages to help the broadest population of users, particularly in the disabled community, to obtain various Web-based services, s ...

**Keywords**: Web accessibility, Web intermediaries, XML transcoding, adaptability, disabled users

11 Usability and accessibility: Web accessibility: a broader view

John T. Richards, Vicki L. Hanson

May 2004 Proceedings of the 13th international conference on World Wide Web Publisher: ACM Press

Full text available: pdf(905.69 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Web accessibility is an important goal. However, most approaches to its attainment are based on unrealistic economic models in which Web content developers are required to spend too much for which they receive too little. We believe this situation is due, in part, to the overly narrow definitions given both to those who stand to benefit from enhanced access to the Web and what is meant by this enhanced access. In this paper, we take a broader view, discussing a complementary approach that costs ...

**Keywords**: standards, user interface, web accessibility

12 Audio enriched links: web page previews for blind users





Peter Parente

September 2003 ACM SIGACCESS Accessibility and Computing, Proceedings of the 6th international ACM SIGACCESS conference on Computers and accessibility Assets '04, Issue 77-78

**Publisher: ACM Press** 

Full text available: pdf(229.96 KB) Additional Information: full citation, abstract, references, index terms

Audio Enriched Links provide previews of linked web pages to users with visual impairments. Before a user follows a hyperlink, the Audio Enriched Links software presents a spoken summary of the next page including its title, its relation to the current page, statistics about its content, and some highlights from its content. We believe that such a summary may be a useful surrogate for a full web page, and help users with visual impairments decide whether or not to spend time visiting a linked ...

Keywords: accessibility, speech preview, visual impairment, web page preview

13 Late breaking results: overcoming human limitations: User interface of a nonvisual





table navigation method Chieko Asakawa, Takashi Itoh

May 1999 CHI '99 extended abstracts on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(196.57 KB) Additional Information: full citation, abstract, references

It is fervently hoped that the World Wide Web will become a new information resource for the blind. However, although the use of tables on the Web has been increasing, the currently available talking Web browsers basically read tables horizontally, making it very hard for blind users to understand them. We therefore propose a method that allows

users to navigate through a table both horizontally and vertically. Our method is characterized by three features: a table cursor, a table pointer, and a ...

Keywords: blind, nonvisual, table, talking browser, web

14 Auditory navigation in hyperspace: design and evaluation of a non-visual hypermedia





system for blind users

Sarah Morley, Helen Petrie, Anne-Marie O'Neill, Peter McNally January 1998 Proceedings of the third international ACM conference on Assistive technologies

Publisher: ACM Press

Full text available: xt(35.90 KB)

Additional Information: full citation, references, citings, index terms

Keywords: auditory navigation of hypermedia, blind and visually impaired users, evaluation methodology, non-speech sounds, non-visual interface design

15 Text analysis and extraction: Topic segmentation of message hierarchies for indexing





and navigation support

Jong Wook Kim, K. Selçuk Candan, Mehmet E. Dönderler

May 2005 Proceedings of the 14th international conference on World Wide Web

Publisher: ACM Press

Full text available: pdf(333.81 KB) Additional Information: full citation, abstract, references, index terms

Message hierarchies in web discussion boards grow with new postings. Threads of messages evolve as new postings focus within or diverge from the original themes of the threads. Thus, just by investigating the subject headings or contents of earlier postings in a message thread, one may not be able to guess the contents of the later postings. The resulting navigation problem is further compounded for blind users who need the help of a screen reader program that can provide only a linear re ...

Keywords: assistive technology for blind users, discussion boards, navigational aid, segmentation

16 Semantic bookmarking for non-visual web access



Saikat Mukherjee, I. V. Ramakrishnan, Michael Kifer

September 2003 ACM SIGACCESS Accessibility and Computing, Proceedings of the 6th international ACM SIGACCESS conference on Computers and accessibility Assets '04, Issue 77-78

Publisher: ACM Press

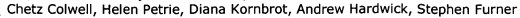
Full text available: pdf(344.42 KB)

Additional Information: full citation, abstract, references, citings, index terms

Bookmarks are shortcuts that enable quick access of the desired Web content. They have become a standard feature in any browser and recent studies have shown that they can be very useful for non-visual Web access as well. Current bookmarking techniques in assistive Web browsers are rigidly tied to the structure of Web pages. Consequently they are susceptible to even slight changes in the structure of Web pages. In this paper we propose <i>semantic bookmarking</i> for non-visual Web ac ...

**Keywords**: assistive browsing, bookmarks, semantic partitioning

17 Haptic virtual reality for blind computer users





**Publisher: ACM Press** 

Full text available: Atx(36.40 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: World Wide Web, blind users, haptic device, perception of virtual textures and objects, virtual environments

18 Papers: The design of auditory user interfaces for blind users

Hilko Donker, Palle Klante, Peter Gorny

October 2002 Proceedings of the second Nordic conference on Human-computer interaction NordiCHI '02

Publisher: ACM Press

Full text available: pdf(3.21 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

Previous screen readers provide blind WWW-users only with the textual contents of the web pages, but exclude the access to important information coded in the layout of web pages. The approach we introduce here shall overcome the layout barrier of webpages with the help of three-dimensionally auditory objects ("hearcons") which are positioned in an auditory interaction realm (AIR). The elements of a webpage are reproduced in the AIR by a reference model ("torch metaphor"). In a first detailed inve ...

**Keywords**: accessibility, accessible internet, auditory interaction objects, barrier free GUI, binaural perception, blind users, spatialized sounds, visually impaired users

19 Annotation-based transcoding for nonvisual web access

🙈 Chieko Asakawa, Hironobu Takagi

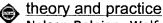
November 2000 Proceedings of the fourth international ACM conference on Assistive technologies

Publisher: ACM Press

Full text available: pdf(451.21 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: blind, commentary annotation, nonvisual web access, structural annotation, transcoding system

20 Learning technologies: Modeling educational software for people with disabilities:



Nelson Baloian, Wolfram Luther, Jaime Sánchez

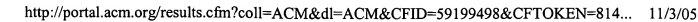
July 2002 Proceedings of the fifth international ACM conference on Assistive technologies

Publisher: ACM Press

Full text available: pdf(1.15 MB) Additional Information: full citation, abstract, references, index terms

Interactive multimedia learning systems are not suitable for people with disabilities. They tend to propose interfaces which are not accessible for learners with vision or auditory disabilities. Modeling techniques are necessary to map real world experiences to virtual worlds by using 3D auditory representations of objects for blind people and visual





representations for deaf people. In this paper we describe common aspects and differences in the process of modeling the real world for application ...

Keywords: modeling methodologies, sensory disabilities, tutoring systems, user adapted interfaces

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player